

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.



STIC Search Report

EIC 2600

STIC Database Tracking Number: 136234

TO: Jon Chang
Location: CPK1 4D46
Art Unit: 2623
Thursday, October 28, 2004

Case Serial Number: 09/982728

From: Pamela Reynolds
Location: EIC 2600
PK2-3C03
Phone: 306-0255

Pamela.Reynolds@uspto.gov

Search Notes

Dear Jon Chang

Please find attached the REFOCUSED search results for 09982728. I used the search strategy you wanted me to focus on. I searched the standard Dialog files.

If you would like anything else please let me know.

Thank you.

Handwritten signature: Pam Myers

(7)

Access DB#

136234

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Don Chang Examiner #: 71282 Date: 10/26/04
Art Unit: 2423 Phone Number: 305-8439 Serial Number: 09/482728
Mail Box Location: _____ Results Format Preferred (circle): PAPER DISK E-MAIL

PK14D46

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Refocus on extraction

STAFF USE ONLY

Searcher: Pamela Reynolds
Searcher Phone #: 306-0255
Searcher Location: PK23603
Date Searcher Picked Up: 10-28-04 ¹¹³⁰
Date Completed: 10-28-04 ¹³⁰
Searcher Prep & Review Time: 60
Clerical Prep Time: _____
Online Time: 125

Type of Search

Sequence (#) _____
AA Sequence (#) _____
Structure (#) _____
Bibliographic ☒
Litigation _____
Fulltext ☒
Patent Family _____
Other _____

Vendors and cost where applicable

STN _____
Dialog ☒
Questel/Orbit _____
Dr.Link _____
Lexis/Nexis _____
Sequence Systems _____
WWW/Internet _____
Other (specify) _____

File 2:INSPEC 1969-2004/Oct W3
(c) 2004 Institution of Electrical Engineers
File 6:NTIS 1964-2004/Oct W2
(c) 2004 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1970-2004/Oct W3
(c) 2004 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Oct W4
(c) 2004 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2004/Sep
(c) 2004 ProQuest Info&Learning
File 65:Inside Conferences 1993-2004/Oct W4
(c) 2004 BLDSC all rts. reserv.
File 94:JICST-EPlus 1985-2004/Sep W4
(c)2004 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2004/Jun W1
(c) 2004 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Sep
(c) 2004 The HW Wilson Co.
File 144:Pascal 1973-2004/Oct W3
(c) 2004 INIST/CNRS
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
(c) 2003 EBSCO Pub.
File 239:Mathsci 1940-2004/Dec
(c) 2004 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
(c)2001 ProQuest Info&Learning
File 483:Newspaper Abs Daily 1986-2004/Oct 26
(c) 2004 ProQuest Info&Learning

Set	Items	Description
S1	11802	FILE?(3N) (SHARES OR SHARED OR SHARING) OR PEER(1N) PEER
S2	3396327	AUDIO OR MUSIC OR IMAGE? OR GRAPHIC? OR VIDEO OR MP3 OR MOVIE?
S3	42980	S2(3N) (SECTION? OR CLIP???? OR SEGMENT? ? OR PARTS OR PIECE? ? OR PORTION? ? OR PARTITION? OR SECTION? ?)
S4	70630	S2(3N) (PART OR BLOCK? ? OR FRAGMENT? OR SAMPLE OR SAMPLES - OR SAMPLING OR FRAME? OR SUBPORTION? OR SIGNATURE? OR SUBREGION?)
S5	399	(AUTHOR? OR APPROV? OR ALLOW? OR PERMIT? OR PERMIS? OR VALIDAT? OR AUTHENTICAT? OR ACCEPT? OR CERTIF?) (3N) S1
S6	307398	(EXTRACT? OR DETECT? OR IDENTIF? OR SELECT?) (3N) (IDENTIFICATION OR IDENTIFIER? OR FEATURE? OR ATTRIBUTE? OR CHARACTERISTIC? OR DATA)
S7	3	(MATCH? OR CORRESPOND? OR CORRELAT? OR RELATED OR ASSOCIAT? OR COMPAR?) AND S6 AND S5
S8	33644	(HALT? OR PROTECT? OR BLOCK? OR REJECT? OR PREVENT? OR DENY? OR DENIES) (3N) (TRANSFER? OR ACCESS OR DOWNLOAD? OR DOWN()LOAD? OR SHAR?)
S9	1308303	FEE OR PRICE? OR PAYMENT? OR PAY
S10	3398038	REFERENCE(3N) FEATURE? OR S2
S11	1566089	CONTENT?
S12	38794	EDGE(3N) DETECT?
S13	1	RD S7 (unique items)
S14	78	S1 AND S6
S15	0	S14 AND S8
S16	16	S14 AND S10
S17	16	S16 NOT S7

S18	11	RD S17 (unique items)
S19	23	S9 AND S5
S20	1	S19 AND COMPAR?
S21	1	S20 NOT (S7 OR S17)
S22	3	S5 AND S6
S23	0	S22 NOT (S7 OR S17 OR S20)
S24	88340	S10 AND S6
S25	16	S24 AND S1
S26	0	S25 NOT (S7 OR S17 OR S20)

13/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6528850 INSPEC Abstract Number: C2000-04-7120-054

Title: Assessment of effectiveness of counterfeit transaction detection systems for smart card based electronic cash

Author(s): Ezawa, K.J.; Napiorkowski, G.; Kossarski, M.

Author Affiliation: Atlantic Technol. Center, Mondex Int. Ltd., Florham Park, NJ, USA

Conference Title: Financial Cryptography. Third International Conference, FC'99. Proceedings (Lecture Notes in Computer Science Vol.1648) p.72-85

Editor(s): Franklin, M.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 1999 Country of Publication: Germany viii+267 pp.

ISBN: 3 540 66362 2 Material Identity Number: XX-1999-02503

Conference Title: Financial Cryptography. Third International Conference, FC'99. Proceedings

Conference Date: 22-25 Feb. 1999 Conference Location: Anguilla

Language: English

Subfile: C

Copyright 2000, IEE

...Abstract: systems for an electronic cash scheme which is not fully accounted (i.e., off line, **peer** to **peer** transactions are **allowed**, and no shadow accounting for each purse). The process includes a use of a micro ...

... on the actual non-counterfeit transaction data sets from the real deployment) and generate transaction **data** sets for **detection** systems to use for the counterfeit detection systems training and testing. A case study of preliminary test results **related** to the effectiveness of the detection systems in a simulated counterfeit scenario is also provided.

?

18/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

7387578 INSPEC Abstract Number: C2002-10-6160S-021

Title: A method of dynamically recovering feature dimensions for content-based image retrieval

Author(s): Kuramochi, Y.; Shinjo, K.

Author Affiliation: ATR Adaptive Commun. Res. Labs., Kyoto, Japan

Conference Title: Proceedings of the ISCA 16th International Conference Computers and their Applications p.212-16

Editor(s): Hung, C-C.

Publisher: Int. Soc. Comput. & their Applications - ISCA, Seattle, WA, USA

Publication Date: 2001 Country of Publication: USA x+534 pp.

ISBN: 1 880843 37 4 Material Identity Number: XX-2002-01769

Conference Title: Proceedings of the ISCA 16th International Conference Computers and their Applications

Conference Sponsor: Int. Soc. Comput. & their Applications - ISCA

Conference Date: 28-30 March 2001 Conference Location: Seattle, WA, USA

Language: English

Subfile: C

Copyright 2002, IEE

Title: A method of dynamically recovering feature dimensions for content-based image retrieval

Abstract: **Peer -to- peer** processing, where the direct exchange of services or data is done between computers, is expected to be as important to the future of distributed network systems. When **image** retrieval initiated from one computer is executed by other computers, a large part of the computation is consumed in **extracting** the **features** of the **image** data. This paper proposes a method to reduce the amount of computational load necessary for...

... associative memory based on the Kohonen map. This idea is tested with simple tasks of **image** retrieval.

...Descriptors: **feature extraction** ; ...

... **image** retrieval

Identifiers: **peer -to- peer** processing...

...content-based **image** retrieval...

... **feature extraction** ;

18/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

7314760 INSPEC Abstract Number: C2002-08-6160S-022

Title: Feature extraction and a database strategy for video fingerprinting

Author(s): Oostveen, J.; Kalker, T.; Haitsma, J.

Author Affiliation: Philips Res., Eindhoven, Netherlands

Conference Title: Recent Advances in Visual Information Systems. 5th International Conference VISUAL 2002. Proceedings (Lecture Notes in Computer Science Vol.2314) p.117-28

Editor(s): Chang, S-K.; Chen, Z.; Lee, S-Y.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 2002 Country of Publication: Germany xi+321 pp.
ISBN: 3 540 43358 9 Material Identity Number: XX-2002-00969
Conference Title: Recent Advances in Visual Information Systems. 5th
International Conference, VISUAL 2002. Proceedings
Conference Sponsor: Nat. Sci. Council; Nat. Chiao Tung Univ.; Knowledge
Syst. Inst

Conference Date: 11-13 March 2002 Conference Location: Hsin Chu,
Taiwan

Language: English

Subfile: C

Copyright 2002, IEE

Title: Feature extraction and a database strategy for video
fingerprinting

Abstract: This paper presents the concept of **video** fingerprinting as a
tool for **video** identification. As such, **video** fingerprinting is an
important tool for persistent identification as proposed in MPEG-21.
Applications range from **video** monitoring on broadcast channels to
filtering on **peer -to- peer** networks to meta-data restoration in large
digital libraries. We present considerations and a technique for (i)
extracting essential perceptual **features** from moving **image** sequences,
and (ii) identifying any sufficiently long unknown **video** segment by
efficiently matching the fingerprint of the short segment with a large
database of...

...Descriptors: **feature extraction ; ...**

... **image** matching...

... **image** sequences...

... **video** databases

Identifiers: perceptual **feature extraction ; ...**

... **video** database strategy...

... **video** fingerprinting...

... **video** identification...

... **video** monitoring...

... **peer -to- peer** networks...

...moving **image** sequences...

...long unknown **video** segments...

... **video** digests

18/3,K/3 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

07006120 E.I. No: EIP04368343326

Title: Content management for electronic music distribution

Author: Pachet, Francois

Corporate Source: Sony CSL, Paris, France

Source: Communications of the ACM v 46 n 4 April 2003. p 71-75

Publication Year: 2003

CODEN: CACMA2 ISSN: 0001-0782

Language: English

Title: Content management for electronic music distribution

Abstract: **Music** content management technologies, a key ingredient for electronic **music** distribution (EMD), are discussed. These techniques, including title **identification** and **feature extraction**, are necessary to help users navigate in large **music** catalogs and make possible one-to-one **music** distribution. EMD refers to the technical issues involved in transporting **music** titles across networks, copy protection and copyright management. It is found that EMD systems abound in a large number of incarnations, including Digital **Audio Broadcast**, CD-on-demand, **music** downloading, **music** streaming, Internet radio, **music** browsers and **music** servers including **peer -to- peer** communication systems. (Edited abstract) 12 Refs.

Identifiers: **Music** content management; **Music** distribution; **Music** titles; Digital **music** files

18/3,K/4 (Item 2 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

06990263 E.I. No: EIP04348323864

Title: Distributed content-based visual information retrieval system on peer -to- peer networks

Author: King, Irwin; Ng, Cheuk Hang; Sia, Ka Cheung

Corporate Source: Dept. of Comp. Sci. and Engineering Chinese University of Hong Kong, Shatin, New Territories, Hong Kong

Source: ACM Transactions on Information Systems v 22 n 3 July 2004. p 477-501

Publication Year: 2004

CODEN: ATISET ISSN: 1046-8188

Language: English

Title: Distributed content-based visual information retrieval system on peer -to- peer networks

Abstract: With the recent advances of distributed computing, the limitation of information retrieval from a centralized **image** collection can be removed by allowing distributed **image** data sources to interact with each other for data storage sharing and information retrieval. In...

...our design and implementation of DISCOVER: Distributed Content-based Visual Information Retrieval system using the **Peer -to- Peer** (P2P) Network. We describe the system architecture and detail the interactions among various system modules...

...traffic of query passing in the network. We carry out experiments to show the distributed **image** retrieval system and the Firework information retrieval algorithm. The results show that the algorithm reduces...

...Descriptors: Distributed computer systems; Telecommunication traffic; Throughput; Decentralized control; Data storage equipment; Query languages; Security of **data**; **Feature extraction**; Mathematical models; Algorithms

Identifiers: **Peer -to- peer** (P2P) networks; Peer clustering; Intelligent query routing; Content-based **image** retrieval (CBIR)

18/3,K/5 (Item 3 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

06924465 E.I. No: EIP04278248104

Title: A scalable peer -to- peer system for music information retrieval

Author: Tzanetakis, George; Gao, Jun; Steenkiste, Peter
Corporate Source: Computer Science Department Faculty of Engineering
University of Victoria, Victoria, BC V8W3P6, Canada
Source: Computer Music Journal v 28 n 2 Summer 2004. p 24-33
Publication Year: 2004
CODEN: CMUJDY ISSN: 0148-9267
Language: English

Title: A scalable peer -to- peer system for music information retrieval

Abstract: A scalable and load-balanced P2P system that supports a rich set of **music** search methods is described. The technique enables sophisticated **music** content-based searches such as content-based similarity retrieval. The RP-based registration and query...

Descriptors: Computer **music** ; Information retrieval systems; Internet; Content based retrieval; **Feature extraction** ; Online searching

Identifiers: **Peer -to- peer** networks; **Music** information retrieval; Content based similarity retrieval

18/3,K/6 (Item 4 from file: 8)

DIALOG(R) File 8: Ei Compendex(R)
(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

06847201 E.I. No: EIP04208164767

Title: Construction of a generic large scale computation-sharing environment based on peer -to- peer overlay network

Author: Dou, Wen; Jia, Yan; Wang, Huai-Min; Zou, Peng
Corporate Source: Sch. of Comp. Natl. Univ. of Defense Technol., Changsha 410073, China

Source: Jisuanji Xuebao/Chinese Journal of Computers v 27 n 1 January 2004. p 21-31

Publication Year: 2004
CODEN: JIXUDT ISSN: 0254-4164
Language: Chinese

Title: Construction of a generic large scale computation-sharing environment based on peer -to- peer overlay network

...Abstract: build a generic and scalable volunteer computing environment, its scalability roots in a self-organizing **peer -to- peer** overlay computing network, and its generity is based on a universal description mechanism of computing...

...of small-world network characteristics such as clustering coefficient and path length, and how these **characteristics** are **selected** in Paradopter computing task scheduling algorithm. Two small-scale applications (Ray-tracing and Mersenne prime...

Descriptors: Multiprocessing programs; Self organizing storage; Scheduling; **Graphical** user interfaces; Fault tolerant computer systems; Internet; Graph theory; Computer simulation

Identifiers: Volunteer computing; Grid computing; Self organizing network ; Internet based computing; Overlay network; **Peer to peer**

18/3,K/7 (Item 5 from file: 8)

DIALOG(R) File 8: Ei Compendex(R)
(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

06828966 E.I. No: EIP04188143944

Title: A distributed architecture for searching, retrieving and visualizing complex 3D models on Personal Digital Assistants

Author: Sanna, A.; Zunino, C.; Lamberti, F.

Corporate Source: Dip. di Automatica Politecnico di Torino, Torino I-10129, Italy

Source: International Journal of Human Computer Studies v 60 n 5-6 May 2004. p 701-716

Publication Year: 2004

CODEN: IHSTEI ISSN: 1071-5819

Language: English

...Abstract: that allows users to search and visualize complex 3D models over Personal Digital Assistants. A **peer-to-peer** network of brokers manages queries for searching objects among several **data** providers. The object **selected** for visualization is forwarded to a specialized **graphics** provider; this provider allows the users to investigate the object remotely rendering the scene and sending back to the Personal Digital Assistant the computed **image**. The user can interactively analyse objects that would not be otherwise visualizable locally on the...

18/3,K/8 (Item 1 from file: 35)

DIALOG(R) File 35:Dissertation Abs Online

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01973464 ORDER NO: AADAA-I3104180

Content-based music retrieval on acoustic data

Author: Yang, Cheng

Degree: Ph.D.

Year: 2003

Corporate Source/Institution: Stanford University (0212)

Source: VOLUME 64/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4471. 100 PAGES

Content-based music retrieval on acoustic data

With the explosive amount of **music** data available on the internet in recent years, there has been much interest in developing new ways to search and retrieve such data effectively. Currently, most **music** search engines operate on text labels or symbolic data, rather than on the underlying acoustic content. A truly content-based **music** retrieval system should have the ability to find similar songs based on their underlying score or melody, regardless of their metadata description or file names. Potential applications include automatic **music identification**, **music** analysis, plagiarism **detection**, copyright enforcement, etc.

In this dissertation, we study the problem of searching and retrieving **music** based on acoustic content similarity. Given a query sound clip, our goal is to retrieve "similar" occurrences from a **music** database, where similarity is based on the intuitive notion of "same song" perceived...

...computed similarity estimate. Both the input query and the underlying database are taken from actual **music** recordings in raw acoustic format.

We study two types of systems, one based on exhaustive...

...index-based retrieval system, the core algorithm is parallelizable and can be placed into a **peer-to-peer** architecture for improved performance, with the ability to share spare CPU resources and to achieve ...

18/3,K/9 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01680109 ORDER NO: AAD99-13792
**CRITICAL MOMENTS OF CHANGE: A STUDY OF THE SOCIAL AND MUSICAL INTERACTIONS
OF PRECOLLEGIATE JAZZ COMBOS (SOCIAL INTERACTIONS)**
Author: FODOR, DAVID BRUCE
Degree: PH.D.
Year: 1998
Corporate Source/Institution: NORTHWESTERN UNIVERSITY (0163)
Source: VOLUME 59/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 4388. 475 PAGES

Descriptors: EDUCATION, MUSIC ; MUSIC

...collected from combos which were part of a five-week summer jazz camp. Rehearsals were **audio** - and **video** -taped for transcription, and additional data were collected from a **music** theory test, questionnaire, and exit survey given to the students and coaches. The presentation of **data** from two **selected** case studies included the transcription, coding, and analysis of each combo's **audio** - and **video** -taped rehearsals and the analysis of the other data sources.

This study focused on the...
...interaction over time included movement through a Zone of Proximal Development in both coach-to- **peer** and **peer** -to- **peer** settings and movement from imitative to assimilative, and assimilative to innovative stages of jazz performance...

18/3,K/10 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003 EBSCO Pub. All rts. reserv.

00672048 02RS10-048
Desktop disc jockey -- Follow these steps to find, download, and compile great MP3s
English, David
Computer Shopper , October 1, 2002 , v22 n10 p162-164, 3 Page(s)
ISSN: 0886-0556

Presents guidelines that help computer users find, download, and compile **MP3** digital **music** files from authorized sites such as EMusic with a computer's CD-Recordable or CD-Rewriteable optical disk drive. Explains that the **MP3** format creates small-enough files to make downloading MP3s practical even for 56Kbps dial-up...

... well-done MP3s will sound about as good as their CD-bound counterparts. Mentions that **MP3** **file** - **sharing** networks such as Audiogalaxy, Gnutella, and Morpheus still **feature** the widest **selection** of **MP3** files, but most of the MP3s available for download are unauthorized by the copyright owner. Describes the nine step select the software; choose the right media; manage the **MP3** f find **MP3** files online; download the files; prepare the playl normalize the volume; burn the CD; and...

Descriptors: **MP3** ; Digital **Audio** ; **Music** ; Authoring Systems;
CD-Recordable; CD-RW; Entertainment

18/3,K/11 (Item 2 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00228978 90PW11-007

InfoAlliance: all together now A Presentation Manager front end to SQL and dBASE data, Software Publishing's InfoAlliance breaks new ground in distributed data...

Brown, Eric

PC World , November 1, 1990 , v8 n11 p111-112, 2 Pages

ISSN: 0737-8939

... allows combining SQL and dBASE data in an installation, distribute processing and storage, and provide **peer -to- peer** access. It also provides tools for querying, forms design, report and application generation. Hardware requirements are 386-based PCs with from 6MB to 8MB RAM. It can import PCX TIFF **images** , ASCII, Professional File, and 1-2-3 data and ex Harvard **Graphics** . Its query by form capability allows **selecting data** from up to ten sources and three data types. Includes one screen display. (djd)
?

21/3,K/1 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003 EBSCO Pub. All rts. reserv.

00610383 00PWO9-012

Make your PC hacker-proof -- Our test of 6 personal firewalls finds the best ones for keeping uninvited guests out of your office or home system

Sengstack, Jeff; Kirschling, Elliott; Gibson, Steve

PC World , September 1, 2000 , v18 n9 p169-178, 6 Page(s)

ISSN: 0737-8939

Company Name: Network ICE; Zone Labs

URL: <http://www.networkice.com> <http://www.zonelabs.com>

Product Name: Network ICE BlackICE Defender 1.9; Zone Labs ZoneAlarm

2.1

... guide to personal firewalls for the small office home office (SOHO) market. Displays a table **comparing** six products from six providers on **price** , security settings, automatic blocking of **file sharing** , request of **permission** for Internet applications, detection of TSAdbot, blockage of Back Orifice, putting open ports into stealth...

?

File 256:TecInfoSource 82-2004/Jul
(c)2004 Info.Sources Inc

Set	Items	Description
S1	778	FILE?(3N) (SHARES OR SHARED OR SHARING) OR PEER(1N)PEER
S2	13943	AUDIO OR MUSIC OR IMAGE? OR GRAPHIC? OR VIDEO OR MP3 OR MOVIE?
S3	475	S2(3N) (SECTION? OR CLIP???? OR SEGMENT? ? OR PARTS OR PIECE? ? OR PORTION? ? OR PARTITION? OR SECTION? ?)
S4	326	S2(3N) (PART OR BLOCK? ? OR FRAGMENT? OR SAMPLE OR SAMPLES - OR SAMPLING OR FRAME? OR SUBPORTION? OR SIGNATURE? OR SUBREGION?)
S5	48	(AUTHOR? OR APPROV? OR ALLOW? OR PERMIT? OR PERMIS? OR VALIDAT? OR AUTHENTICAT? OR ACCEPT? OR CERTIF?) (3N)S1
S6	849	(EXTRACT? OR DETECT? OR IDENTIF? OR SELECT?) (3N) (IDENTIFICATION OR IDENTIFIER? OR FEATURE? OR ATTRIBUTE? OR CHARACTERISTIC? OR DATA)
S7	0	(MATCH? OR CORRESPOND? OR CORRELAT? OR RELATED OR ASSOCIAT? OR COMPAR?) AND S6 AND S5
S8	463	(HALT? OR PROTECT? OR BLOCK? OR REJECT? OR PREVENT? OR DENY? OR DENIES) (3N) (TRANSFER? OR ACCESS OR DOWNLOAD? OR DOWN()LOAD? OR SHAR?)
S9	5783	FEE OR PRICE? OR PAYMENT? OR PAY
S10	13968	REFERENCE(3N)FEATURE? OR S2
S11	9009	CONTENT?
S12	18	EDGE(3N)DETECT?
S13	0	S5 AND S6
S14	3	S5 AND COMPAR?

14/3,K/1

DIALOG(R)File 256:TecInfoSource
(c)2004 Info.Sources Inc. All rts. reserv.

00125621 DOCUMENT TYPE: Review

PRODUCT NAMES: eSafe Protect Desktop 2.2 (668419); McAfee.com Personal Firewall (014303); BlackICE PC Protection 1.9 (774561); Secure Desktop 2.1 (023485); ZoneAlarm 2.1 (791237)

TITLE: Make Your PC Hacker-Proof

AUTHOR: Sengstack, Jeff

SOURCE: PC World, v18 n9 p169(6) Sep 2000

ISSN: 0737-8939

HOME PAGE: <http://www.pcworld.com>

RECORD TYPE: Review

REVIEW TYPE: Product Comparison

GRADE: Product Comparison, No Rating

REVISION DATE: 20031028

...Symantec's Norton Personal Firewall 2000 2, and ZoneLabs' ZoneAlarm 2.1 are reviewed and **compared** personal firewalls. BlackICE and ZoneAlarm 2.1 are the editors' choices. BlackICE does not ask...

...com Personal Firewall is the second-highest priced personal firewall reviewed, and it automatically blocks **file sharing** and also asks **permission** for Internet applications. McAfee.com Personal Firewall's default security setting is Filter Traffic, and...

...Medium as its default setting, offers High and Medium settings as well, and automatically blocks **file sharing**, and asks **permission** for Internet applications.

14/3,K/2

DIALOG(R)File 256:TecInfoSource
(c)2004 Info.Sources Inc. All rts. reserv.

00124898 DOCUMENT TYPE: Review

PRODUCT NAMES: X:drive (778095); Driveway.com (796425)

TITLE: Convenient Online Storage

AUTHOR: Gordon, Philip

SOURCE: Information Week, v793 p62(2) Jul 3, 2000

ISSN: 8750-6874

HOME PAGE: <http://www.informationweek.com>

RECORD TYPE: Review

REVIEW TYPE: Product Comparison

GRADE: Product Comparison, No Rating

REVISION DATE: 20001030

X:drive's and Driveway's namesake products are **compared** outsourced, Web-accessible/enabled remote access services that provide low-cost, secure file access. Any...

...from the X:drive Web site, but the vendor is currently enhancing the

client to **allow file** setup for **sharing** . **Sharing** works only with **files** , not a folder. Registration for Driveway was also easy, but it has the same strange...

14/3,K/3

DIALOG(R)File 256:TecInfoSource

(c)2004 Info.Sources Inc. All rts. reserv.

00123600 DOCUMENT TYPE: Review

PRODUCT NAMES: Solaris 8 (334707); OS/400 (214299); NetWare 5.1 (699683); Red Hat Linux 6.2 (598399); Microsoft Windows 2000 Advanced Server (784273)

TITLE: NOS Integration challenges: The Network juggling act

AUTHOR: Staff

SOURCE: InfoWorld, v22 n19 p40(12) May 8, 2000

ISSN: 0199-6649

HOME PAGE: <http://www.infoworld.com>

RECORD TYPE: Review

REVIEW TYPE: Product Comparison

GRADE: Product Comparison, No Rating

REVISION DATE: 20000930

...s Red Hat Linux 6.2, and Microsoft Windows 2000 Advanced Server are reviewed and **compared** operating systems in a shoot-out designed to pinpoint the challenges encountered when a new...

...support for Lightweight Directory Access Protocol (LDAP), IP, and Post Office Protocol (POP), and Samba **permits** Windows **file sharing** . Solaris also can run on many platform, including economically priced systems and 64-bit powerhouses...

?

File 344:Chinese Patents Abs Aug 1985-2004/May
(c) 2004 European Patent Office
File 347:JAPIO Nov 1976-2004/Jun(Updated 041004)
(c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200467
(c) 2004 Thomson Derwent

Set	Items	Description
S1	2228	FILE?(3N)(SHARES OR SHARED OR SHARING) OR PEER(1N)PEER
S2	1702174	AUDIO OR MUSIC OR IMAGE? OR GRAPHIC? OR VIDEO OR MP3 OR MOVIE?
S3	65196	S2(3N)(SECTION? OR CLIP???? OR SEGMENT? ? OR PARTS OR PIECE? ? OR PORTION? ? OR PARTITION? OR SECTION? ?)
S4	142385	S2(3N)(PART OR BLOCK? ? OR FRAGMENT? OR SAMPLE OR SAMPLES - OR SAMPLING OR FRAME? OR SUBPORTION? OR SIGNATURE? OR SUBREGION?)
S5	87	(AUTHOR? OR APPROV? OR ALLOW? OR PERMIT? OR PERMIS? OR VALIDAT? OR AUTHENTICAT? OR ACCEPT? OR CERTIF?)(3N)S1
S6	201148	(EXTRACT? OR DETECT? OR IDENTIF? OR SELECT?)(3N)(IDENTIFICATION OR IDENTIFIER? OR FEATURE? OR ATTRIBUTE? OR CHARACTERISTIC? OR DATA)
S7	0	(MATCH? OR CORRESPOND? OR CORRELAT? OR RELATED OR ASSOCIAT? OR COMPAR?) AND S6 AND S5
S8	42260	(HALT? OR PROTECT? OR BLOCK? OR REJECT? OR PREVENT? OR DENY? OR DENIES)(3N)(TRANSFER? OR ACCESS OR DOWNLOAD? OR DOWN()LOAD? OR SHAR?)
S9	75263	FEE OR PRICE? OR PAYMENT? OR PAY
S10	1702686	REFERENCE(3N)FEATURE? OR S2
S11	721297	CONTENT?
S12	13425	EDGE(3N)DETECT?
S13	1	S5 AND S6
S14	75	S1 AND S6
S15	29	S14 AND (MATCH? OR CORRESPOND? OR CORRELAT? OR RELATED OR - ASSOCIAT? OR COMPAR?)
S16	1	S15 AND IC=G06K?
S17	1	S16 NOT S13
S18	0	S15 AND S12
S19	7	S15 AND (AUTHOR? OR APPROV? OR ALLOW? OR PERMIT? OR PERMIS? OR VALIDAT? OR AUTHENTICAT? OR ACCEPT? OR CERTIF?)
S20	6	S19 NOT (S16 OR S13)

13/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015554013 **Image available**
WPI Acc No: 2003-616168/200358
XRPX Acc No: N03-490605

**Peer-to-peer data file service system, has music box with data store,
communication interface and controller connected to them, and software
executing in music box**

Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG); EKKE E (EKKE-I)
Inventor: EKKE F; EKKE E
Number of Countries: 101 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030088571	A1	20030508	US 20016466	A	20011108	200358 B
WO 200340858	A2	20030515	WO 2002IB4508	A	20021025	200358
AU 2002339639	A1	20030519	AU 2002339639	A	20021025	200464

Priority Applications (No Type Date): US 20016466 A 20011108

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 20030088571	A1		8	G06F-007/00	
----------------	----	--	---	-------------	--

WO 200340858	A2 E			G06F-000/00	
--------------	------	--	--	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU
ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

AU 2002339639	A1			G06F-007/00	Based on patent WO 200340858
---------------	----	--	--	-------------	------------------------------

Abstract (Basic):

... in the box. The music box has a data store (52) of group of
individually **selected data** files of a predetermined data format. A
data communication interface connected to data communication network...
... The software identifies other music boxes executing instances of
the software, **allowing peer -to- peer** of the data files with the
identified boxes. It also secures the data files from...

?

17/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015863172 **Image available**
WPI Acc No: 2004-021003/200402
XRPX Acc No: N04-016098

Digital content distributing method for peer -to- peer applications, involves creating electronic tag, detecting associated tag with content, and sending transactional data upon occurrence of qualifying event

Patent Assignee: SONY ELECTRONICS INC (SONY); WIBISONO H (WIBI-I)

Inventor: WIBISONO H

Number of Countries: 103 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030191720	A1	20031009	US 2002371181	P	20020408	200402 B
			US 2003404641	A	20030331	
WO 200388127	A2	20031023	WO 2003US10309	A	20030404	200402
AU 2003220656	A1	20031027	AU 2003220656	A	20030404	200436

Priority Applications (No Type Date): US 2002371181 P 20020408; US 2003404641 A 20030331

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20030191720	A1	13	H04K-001/00	Provisional application	US 2002371181

WO 200388127 A2 E G06K-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003220656 A1 H04K-001/00 Based on patent WO 200388127

Digital content distributing method for peer -to- peer applications, involves creating electronic tag, detecting associated tag with content, and sending transactional data upon occurrence of qualifying event

Abstract (Basic):

... The method involves creating an electronic tag for content distributed within a **peer -to- peer** network. The tag comprises credits for allocation among peers based on transactional data that tracks the distribution of the content. The content is received at a peer and the tag **associated** with the content is **detected**. The transactional **data** is sent upon an occurrence of a qualifying event at the peer.

... Used for distributing digital content for **peer -to- peer** applications e.g. Gnutella and Napster in personal computer systems, network computers, television based systems...

...Title Terms: **ASSOCIATE ;**

International Patent Class (Main): **G06K-000/00 ...**

?

20/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

07902549 **Image available**
IMAGE RECORDING DEVICE, IMAGE RECORDING METHOD, PROGRAM AND STORAGE MEDIUM

PUB. NO.: 2004-015308 [JP 2004015308 A]
PUBLISHED: January 15, 2004 (20040115)
INVENTOR(s): TAKEDA MAYUMI
ENOMOTO HIROMICHI
APPLICANT(s): KONICA MINOLTA HOLDINGS INC
APPL. NO.: 2002-164429 [JP 2002164429]
FILED: June 05, 2002 (20020605)

ABSTRACT

PROBLEM TO BE SOLVED: To **allow** other recording devices to easily share a desired image file and to share image data...

...17a and about the image data to be stored in a text DB 17b are **correlated** with each other and are managed by an image file manageing table 171. In this way, when a command for **sharing** the image **file** is input, the **selected** image **data** are obtained from the image DB 17a, the information about the image data are obtained...
...text DB 17b by referring to the table 171, so that the image data are **correlated** with the information about the image data and recorded in the other recorders as an image **file**, and **sharing** of the image **file** is conducted.

COPYRIGHT: (C)2004,JPO

20/3,K/2 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015871891 **Image available**
WPI Acc No: 2004-029722/200403
**Integral data management system and method for intranet data uses peer
-to- peer system**

Patent Assignee: LEE U B (LEE U-I)
Inventor: LEE U B
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2003069635	A	20030827	KR 20029541	A	20020222	200403 B

Priority Applications (No Type Date): KR 20029541 A 20020222

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2003069635	A		1	G06F-017/30	

**Integral data management system and method for intranet data uses peer
-to- peer system**

Abstract (Basic):

... A system and method for integrally managing intranet data by a P2P(**Peer** to **Peer**) system are provided to manage and access possession information of each client connected through the intranet effectively by directly connecting the client to a client system having

corresponding data when the client requests to download or share output information.

... except data capable of being searched through the index database(120) and collects search-objected **data** . A cluster(140) **extracts** a search result clustered through the index database(120) and the backup database(130) by...

...information(210) is transmitted through the Intranet to the server system(100) for receiving the **authentication** . A web browser(220) is connected to the server system(100), transmits a search request...

20/3,K/3 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015595043 **Image available**

WPI Acc No: 2003-657198/200362

XRPX Acc No: N03-523611

Messaging system e.g. for electronic mail, includes core logic engine that synchronizes messages between all messaging system to contain identical content

Patent Assignee: LABAW C D (LABA-I)

Inventor: LABAW C D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020129174	A1	20020912	US 2001261139	P	20010112	200362 B
			US 200243889	A	20020111	

Priority Applications (No Type Date): US 2001261139 P 20010112; US 200243889 A 20020111

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020129174 A1 6 G06F-015/163 Provisional application US 2001261139

Abstract (Basic):

... a software tool (100) to integrate the messaging system from which list of messages are **accepted** . A core logic engine (140) **correlates** changes to the messages based on the parameters selected from group having size, date, type...
... functions are optimized to eliminate copying of unchanged messages. The messaging system is accessed to **extract** same **data** independently...

... **shared file** system (160)

20/3,K/4 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013988918 **Image available**

WPI Acc No: 2001-473132/200151

Method for providing p2p service and p2g service and billing system configuration for services

Patent Assignee: ENPIA CO LTD (ENPI-N); NITGEN TECHNOLOGIES INC (NITG-N)

Inventor: BAEK J G; JUNG J H; LEE N Y; LEE S G; YOO E Y; YOON G J; CHUNG J H

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001008123	A	20010205	KR 200066608	A	20001109	200151 B
KR 426099	B	20040403	KR 200066608	A	20001109	200451

Priority Applications (No Type Date): KR 200066608 A 20001109

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2001008123	A	1	G06F-017/00	
KR 426099	B		G06F-017/00	Previous Publ. patent KR 2001008123

Abstract (Basic):

... A method for providing a P2P(**Peer** to **Peer**) service and a P2G service and a billing system configuration for the services are provided...

... the subscriber is connected to an X-server and an X-broker server(S106). Information **related** to new subscription and user **authentication** are registered in a database(S107). The database(S107) **extracts data** for billing and transmits the data to a billing server(S108). The billing server(S108...

20/3,K/5 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011502489 **Image available**

WPI Acc No: 1997-480403/199744

XRPX Acc No: N97-400627

Network match maker for selecting clients based on system attributes - has match maker program with ability to receive requests from other computers and match request with attributes of client computers

Patent Assignee: MPATH INTERACTIVE INC (MPAT-N); LEAP WIRELESS INT INC (LEAP-N); HEARME (HEAR-N)

Inventor: GRIMM S M; ROTHSCCHILD J J; SAMUEL D J; WOLF M A

Number of Countries: 077 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9735258	A1	19970925	WO 97US4716	A	19970320	199744 B
AU 9723430	A	19971010	AU 9723430	A	19970320	199806
US 5828843	A	19981027	US 9613812	P	19960321	199850
			US 97822289	A	19970320	
US 5894556	A	19990413	US 9613812	P	19960321	199922
			US 97822785	A	19970320	
EP 965084	A1	19991222	EP 97916187	A	19970320	200004
			WO 97US4716	A	19970320	
JP 2000508097	W	20000627	JP 97533778	A	19970320	200036
			WO 97US4716	A	19970320	
US 6128660	A	20001003	US 9613812	P	19960321	200050
			US 97821279	A	19970320	
US 6345297	B1	20020205	US 9613812	P	19960321	200211
			US 97821279	A	19970320	
			US 2000578683	A	20000526	
US 20020091833	A1	20020711	US 9613812	P	19960321	200248
			US 97821279	A	19970320	
			US 2000578683	A	20000526	
			US 2001997194	A	20011129	

Priority Applications (No Type Date): US 9613812 P 19960321; US 97822289 A 19970320; US 97822785 A 19970320; US 97821279 A 19970320; US 2000578683 A 20000526; US 2001997194 A 20011129

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9735258 A1 E 44 G06F-013/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG
UZ VN YU

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT
KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9723430 A Based on patent WO 9735258

US 5828843 A G06F-016/16 Provisional application US 9613812

US 5894556 A G06F-015/16 Provisional application US 9613812

EP 965084 A1 E Based on patent WO 9735258

Designated States (Regional): AL AT BE CH DE DK ES FI FR GB GR IE IT LI
LT LU LV MC NL PT RO SE SI

JP 2000508097 W 47 G06F-015/16 Based on patent WO 9735258

US 6128660 A G06F-016/16 Provisional application US 9613812

US 6345297 B1 G06F-015/16 Provisional application US 9613812

Cont of application US 97821279

Cont of patent US 6128660

US 20020091833 A1 G06F-015/16 Provisional application US 9613812

Cont of application US 97821279

Cont of application US 2000578683

Cont of patent US 6128660

Cont of patent US 6345297

Network match maker for selecting clients based on system attributes...

...has match maker program with ability to receive requests from other
computers and match lrequest with attributes of client computers

...Abstract (Basic): The **match** -maker method involves creating **matched**
sets of users on a multi-user network application. Each user is
associated with a client program (CL1) of a client computer connected
to the network. The clients are selected into **matched** sets based on
attributes of their users, the clients, servers and communication links
...

...The network **match** maker server program (MM) works with three different
forms of network applications consisting of **peer** to **peer** , multiple
clients to a single server and multiple clients to multiple servers...

...USE/ADVANTAGE - For On-line chat environment. Provides automated
matching of users and **allows** them to **select** **attributes** of person
that they require to be **matched** with...

...Title Terms: **MATCH** ;

20/3,K/6 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

004204367

WPI Acc No: 1985-031247/198505

XRPX Acc No: N85-023068

**Distributed data processing - is for ring-structured networks architected
for full duplex peer -to- peer operation of processing stations**

Patent Assignee: IBM CORP (IBMC)

Inventor: LANIER C S; MAXWELL H M; MCKAY R E; WEISS L

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4489379	A	19841218	US 82342439	A	19820125	198505 B
CA 1180459	A	19850102				198506

Priority Applications (No Type Date): US 82342439 A 19820125

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 4489379	A	18		

... is for ring-structured networks architected for full duplex peer -to-
peer operation of processing stations

...Abstract (Basic): in which plural data processing systems exchange data
and control information on a full duplex **peer** to **peer** basis,
systems are presently architected to assign at least three I/O
subchannels (i.e...

...subchannels are dedicated for providing separate input paths from the
ring to at least two **associated** program-assignable areas in their
system's main store, and a third of these subchannels...

...One of these input processes is **associatable** with a locked mode of
adapter operations which provides a non-blockable path for **data**
transfer from a **selected** (remote) station on the ring to the
respective system's main store. In this mode the other input subchannel
and the output subchannel **permit** the system to maintain full duplex
communication with other ring stations in respect to network...

?

File 348:EUROPEAN PATENTS 1978-2004/Oct W03

(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20041021,UT=20041014

(c) 2004 WIPO/Univention

Set	Items	Description
S1	5725	FILE?(3N)(SHARES OR SHARED OR SHARING) OR PEER(1N)PEER
S2	582766	AUDIO OR MUSIC OR IMAGE? OR GRAPHIC? OR VIDEO OR MP3 OR MOVIE?
S3	61462	S2(3N)(SECTION? OR CLIP???? OR SEGMENT? ? OR PARTS OR PIECE? ? OR PORTION? ? OR PARTITION? OR SECTION? ?)
S4	64147	S2(3N)(PART OR BLOCK? ? OR FRAGMENT? OR SAMPLE OR SAMPLES - OR SAMPLING OR FRAME? OR SUBPORTION? OR SIGNATURE? OR SUBREGION?)
S5	494	(AUTHOR? OR APPROV? OR ALLOW? OR PERMIT? OR PERMIS? OR VALIDAT? OR AUTHENTICAT? OR ACCEPT? OR CERTIF?)(3N)S1
S6	135289	(EXTRACT? OR DETECT? OR IDENTIF? OR SELECT?)(3N)(IDENTIFICATION OR IDENTIFIER? OR FEATURE? OR ATTRIBUTE? OR CHARACTERISTIC? OR DATA)
S7	0	(MATCH? OR CORRESPOND? OR CORRELAT? OR RELATED OR ASSOCIAT? OR COMPAR?)(3N)S6(3N)S5
S8	41259	(HALT? OR PROTECT? OR BLOCK? OR REJECT? OR PREVENT? OR DENY? OR DENIES)(3N)(TRANSFER? OR ACCESS OR DOWNLOAD? OR DOWN()LOAD? OR SHAR?)
S9	589567	REFERENCE(3N)FEATURE? OR S2
S10	450100	CONTENT?
S11	9220	EDGE(3N)DETECT?
S12	2	S5(20N)S6
S13	3237	(S3 OR S4)(10N)S6
S14	1	S13(S)S5
S15	1	S14 NOT S12
S16	69	S6(S)(MATCH? OR CORRESPOND? OR CORRELAT? OR RELATED OR ASSOCIAT? OR COMPAR?)(S)S1
S17	12	S16(10N)S2
S18	11	S17 NOT (S14 OR S12)
S19	0	S18 AND IC=G06K?
S20	1	S18(S)S11
S21	11	S18 NOT (S14 OR S12)

12/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

01129704

DEAD NOZZLE COMPENSATION

COMPENSATION D'UNE BUSE HORS ETAT DE FONCTIONNEMENT

Patent Applicant/Assignee:

SILVERBROOK RESEARCH PTY LTD, 393 Darling Street, Balmain, New South
Wales 2041, AU, AU (Residence), AU (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

WALMSLEY Simon Robert, Silverbrook Research Pty Ltd, 393 Darling Street,
Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality),
(Designated only for: US)

JACKSON PULVER Mark, Silverbrook Research Pty Ltd, 393 Darling Street,
Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality),
(Designated only for: US)

PLUNKETT Richard Thomas, Silverbrook Research Pty Ltd, 393 Darling
Street, Balmain, New South Wales 2041, AU, AU (Residence), AU
(Nationality), (Designated only for: US)

SHIPTON Gary, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain,
New South Wales 2041, AU, AU (Residence), GB (Nationality), (Designated
only for: US)

SILVERBROOK Kia, Silverbrook Research Pty Ltd, 393 Darling Street,
Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality),
(Designated only for: US)

LAPSTUN Paul, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain,
New South Wales 2041, AU, AU (Residence), NO (Nationality), (Designated
only for: US)

Legal Representative:

SILVERBROOK Kia (agent), Silverbrook Research Pty Ltd, 393 Darling
Street, Balmain, New South Wales 2041, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200450369 A1 20040617 (WO 0450369)

Application: WO 2003AU1616 20031202 (PCT/WO AU03001616)

Priority Application: AU 2002953134 20021202; AU 2002953135 20021202

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU
SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 387411

Fulltext Availability:

Claims

Claim

... e. Rx mode, the Jsi sie control signals rx sample, fifo rd rx and ser
data -In-ff are selected . When tx ready--l , i.e. Tx mode, the
sie-frame control signals fifo-wr tx, fifg
ra@

1x and fifo-wr **data** -tx are **selected** .
12 6.3 Bit Stuffing
Programmable bit stuffing is implemented in the isi sie. This...

12/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

01010790 **Image available**

SYSTEM AND METHOD FOR A PEER-TO-PEER DATA FILE SERVICE
SYSTEME ET PROCEDE PERMETTANT LA MISE EN OEUVRE D'UN SERVICE DE FICHIERS DE
DONNEES D'EGAL A EGAL

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA
Eindhoven, NL, NL (Residence), NL (Nationality)

Inventor(s):

EKKEL Frederik, Prof . Holstlaan 6, NL-5656 AA Eindhoven, NL,

Legal Representative:

GROENENDAAL Antonius W M (agent), Internationaal Octrooibureau B.V.,
Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200340858 A2 20030515 (WO 0340858)

Application: WO 2002IB4508 20021025 (PCT/WO IB0204508)

Priority Application: US 20016466 20011108

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4586

Fulltext Availability:

Claims

Claim

... files available on the identified systems

(21,22,30,50);

g) allowing the user to **select** a **data** file from the plurality of data
files

identified on the **peer -to- peer** network; and

h) **allowing** the user to render the data files into a desired
perceptible format. . The

?

15/3,K/1 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00749056 **Image available**

GATEWAY WITH VOICE
PASSERELLE VOCALE

Patent Applicant/Assignee:

BROADCOM CORPORATION, 16215 Alton Parkway, Irvine, CA 92618-3616, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LI Henry, 170-6651 Fraserwood Place, Richmond, British Columbia V6W 1J3,
CA, CA (Residence), CA (Nationality), (Designated only for: US)
ENNS David M, 170-6651 Fraserwood Place, Richmond, British Columbia V6W
1J3, CA, CA (Residence), CA (Nationality), (Designated only for: US)
NICOL Jordan J, 170-6651 Fraserwood Place, Richmond, British Columbia V6W
1J3, CA, CA (Residence), CA (Nationality), (Designated only for: US)
KWAN Kenny C, 170-6651 Fraserwood Place, Richmond, British Columbia V6W
1J3, CA, CA (Residence), CA (Nationality), (Designated only for: US)
MITCHELL Ross, 170-6651 Fraserwood Place, Richmond, British Columbia V6W
1J3, CA, CA (Residence), CA (Nationality), (Designated only for: US)
LEBLANC, 170-6651 Fraserwood Place, Richmond, British Columbia V6W 1J3,
CA, CA (Residence), CA (Nationality), (Designated only for: US)
UNGER Ken, 170-6651 Fraserwood Place, Richmond, British Columbia V6W 1J3,
CA, CA (Residence), CA (Nationality), (Designated only for: US)
PAYTON John, 170-6651 Fraserwood Place, Richmond, British Columbia V6W
1J3, CA, CA (Residence), US (Nationality), (Designated only for: US)
STEVENSON Shawn, 170-6651 Fraserwood Place, Richmond, British Columbia
V6W 1J3, CA, CA (Residence), CA (Nationality), (Designated only for:
US)
BOORA Bill, 170-6651 Fraserwood Place, Richmond, British Columbia V6W 1J3
, CA, CA (Residence), CA (Nationality), (Designated only for: US)
TACKIN Onur, 170-6651 Fraserwood Place, Richmond, British Columbia V6W
1J3, CA, CA (Residence), CA (Nationality), (Designated only for: US)
RABENKO Theodore F, Suite D, 3550 Corporate Way, Duluth, GA 30096, US, US
(Residence), US (Nationality), (Designated only for: US)
THI James C H, 16215 Alton Parkway, Irvine, CA 92618-3616, US, US
(Residence), US (Nationality), (Designated only for: US)
HARTMAN David, 16215 Alton Parkway, Irvine, CA 92618-3616, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GELFOUND Craig A (agent), Christie, Parker & Hale, LLP, P.O. Box 7068,
Pasadena, CA 91109-7068, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200062501 A2-A3 20001019 (WO 0062501)
Application: WO 2000US10149 20000413 (PCT/WO US0010149)
Priority Application: US 99129134 19990413; US 99136685 19990528; US
99154903 19990920; US 99156266 19990927; US 99157470 19991001; US
99160124 19991018; US 99161152 19991022; US 99162315 19991028; US
99163169 19991102; US 99163170 19991102; US 99163600 19991104; US
99164379 19991109; US 99164689 19991110; US 99164690 19991110; US
99166289 19991118; US 99454219 19991209; US 99171203 19991215; US
99171169 19991216; US 99171180 19991216; US 99171184 19991216; US
2000178258 20000125; US 2000493458 20000128; US 2000522185 20000309

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 80268

Fulltext Availability:

Detailed Description

Detailed Description

... SLIC) in accordance with a preferred embodiment of the present invention;

FIG. 12 is a **block** diagram of the **audio** processor that interfaces the voice and **data** processor with external subscriber line circuits (SLICs) via the analog front end in accordance with...devices I such as PC employing windows or network Macintosh computers. These operating systems include " **file sharing** " and "printer **sharing** " which **allow** two or more networked computers in a home or office to share files and printers

...

?

20/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00566667 **Image available**

ADVANCED DEFERRED SHADING GRAPHICS PIPELINE PROCESSOR
PROCESSEUR PIPELINE GRAPHIQUE EVOLUE A OMBRAGE DIFFERE

Patent Applicant/Assignee:

APPLE COMPUTER INC, 1 Infinite Loop, Cupertino, CA 95014-2084, US, US
(Residence), US (Nationality)

Inventor(s):

DULUK Jerome F Jr, 950 North California Drive, Palo Alto, CA 94303, US,
HESSEL Richard E, 3225 Flemington Court, Pleasanton, CA 94588, US,
ARNOLD Vaughn T, 621 Canepa Drive, Scotts Valley, CA 95066, US,
BENKUAL Jack, 11661 Timber Spring Court, Cupertino, CA 95014, US,
BRATT Joseph P, 1045 Oaktree Drive, San Jose, CA 95129, US,
CUAN George, 798 Lusterleaf Drive, Sunnyvale, CA 94086, US,
DODGEN Steven L, 15735 Forest Hill Drive, Boulder Creek, CA 95006, US,
FANG Emerson S, 1197 Wisteria Drive, Fremont, CA 94539, US,
GONG Zhaoyu G, 1342 S. Stelling Road, Cupertino, CA 95014, US,
HO Thomas Y, 40732 Ondina Place, Fremont, CA 94539, US,
HSU Hengwei, 4209 Canfield Drive, Fremont, CA 94536, US,
LI Sidong, 5598 LeFevre Drive, San Jose, CA 95118, US,
NG Sam, 34377 Maybird Circle, Fremont, CA 94555, US,
PAPAKIPOS Matthew N, 1701 Oak Avenue, Menlo Park, CA 94025, US,
REDGRAVE Jason R, 278 Martens Avenue, Mountain View, CA 95040, US,
TRIVEDI Sushma S, 1208 Rembrandt Drive, Sunnyvale, CA 94087, US,
TUCK Nathan D, 8666 Somerset Avenue, San Diego, CA 92123, US,
GO Shun Wai, 370 Sandhurst Drive, Milpitas, CA 95035, US,
FUNG Lindy, 358 Pescadero Terrace, Sunnyvale, CA 94086, US,
NGUYEN Tuan D, 5327 Birch Grove Drive, San Jose, CA 95123, US,
GRASS Joseph P, 357 Lennox Avenue, Menlo Park, CA 94025, US,
HONG Bor-Shyue, 2325 Oak Flat Road, San Jose, CA 95131, US,
MAMMEN Abraham, 2780 Lylewood Drive, Pleasanton, CA 94588, US,
RASHID Abbas, 34369 Eucalyptus Terrace, Fremont, CA 94555-1982, US,
TSAY Albert Suan-Wei, 38129 Cambridge Court, Fremont, CA 94536, US,

Legal Representative:

ANANIAN R Michael (et al) (agent), Flehr Hohbach Test Albritton & Herbert
LLP, Suite 3400, 4 Embarcadero Center, San Francisco, CA 94111-4187, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200030040 A1 20000525 (WO 0030040)
Application: WO 99US18971 19990820 (PCT/WO US9918971)
Priority Application: US 9897336 19980820; US 98213990 19981217

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 180456

Fulltext Availability:

Detailed Description

Detailed Description

... benefit under 35 USC Section 120 of U.S. Patent Application Serial No.
091213,990 **filed** 17 December 1998 entitled HOW TO DO TANGENT SPACE
LIGHTING IN A DEFERRED SHADING ARCHITECTURE...

?

21/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

00616246

RADIO DATA INTERFACE DEVICE

SCHNITTSTELLEN-EINRICHTUNG FUR DATEN-FUNK

DISPOSITIF D'INTERFACE POUR DONNEES TRANSMISES PAR LIAISON RADIO

PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196,
(US), (Proprietor designated states: all)

INVENTOR:

RASOR, Gregg, Edward, 1164 SW 23rd Avenue, Boynton Beach, FL 33426, (US)

LEGAL REPRESENTATIVE:

Hudson, Peter David et al (52403), Motorola, European Intellectual
Property, Midpoint, Alencon Link, Basingstoke, Hampshire RG21 7PL, (GB)

PATENT (CC, No, Kind, Date): EP 651935 A1 950510 (Basic)

EP 651935 A1 990414

EP 651935 B1 010926

WO 9403018 940203

APPLICATION (CC, No, Date): EP 93916975 930706; WO 93US6352 930706

PRIORITY (CC, No, Date): US 915208 920720

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;

NL; PT; SE

INTERNATIONAL PATENT CLASS: H04Q-007/00

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200139	579
CLAIMS B	(German)	200139	579
CLAIMS B	(French)	200139	696
SPEC B	(English)	200139	3744
Total word count - document A			0
Total word count - document B			5598
Total word count - documents A + B			5598

...SPECIFICATION its contents comprising the data message corresponding to the at least one network sub-address **selected**. This **data** message may include textural, **graphical**, **audio**, or possibly even multimedia data types. After generating the conventional network transferable message, it

21/3,K/2 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01114278 **Image available**

AN ORNAMENT APPARATUS, SYSTEM AND METHOD

APPAREIL, SYSTEME ET PROCEDE D'ORNEMENT

Patent Applicant/Inventor:

PICCIONELLI Gregory A, 1925 Century Park East, Suite 2350, Los Angeles,
CA 90067, US, US (Residence), US (Nationality)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200436540 A1 20040429 (WO 0436540)

Application: WO 2003US32416 20031014 (PCT/WO US03032416)

Priority Application: US 2002418870 20021015; US 2003366008 20030213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8019

Fulltext Availability:

Detailed Description

Detailed Description

... deceased family members, friends, political or religious icons, and
recordations, of treasured family moments, live **video**, and **video**
corresponding to **video** being captured in another location for
transmission to a remote location via the Internet or...

21/3,K/3 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01090768 **Image available**

**SERVICE CLASS DEPENDANT ASSIGNMENT OF IP ADDRESSES FOR COTROLLING ACCESS TO
AN D DELIVERY OF E-SERVICES**

**AFFECTATION DEPENDANT DE LA CLASSE DE SERVICE D'ADRESSES IP EN VUE DU
CONTROLE DE L'ACCES A UNE PRESTATION D DE SERVICES ELECTRONIQUES**

Patent Applicant/Assignee:

INTERNATIONAL BUSINESS MACHINES CORPORATION, New Orchard Road, Armonk, NY
10504, US, US (Residence), US (Nationality), (For all designated states
except: US)

IBM DEUTSCHLAND GMBH, Pascalstrasse 100, 70569 Stuttgart, DE, DE
(Residence), DE (Nationality), (Designated only for: LU)

Patent Applicant/Inventor:

KRAEMER Ulrich, Frankfurter Strasse 76, 64293 Darmstadt, DE, DE
(Residence), DE (Nationality), (Designated only for: US)

LENTZ Thomas, Homburgerstr. 10, 60486 Frankfurt/M, DE, DE (Residence), DE
(Nationality), (Designated only for: US)

WERNER Andreas, Am Pfingstborn 10, 61479 Glashuetten, DE, DE (Residence),
DE (Nationality), (Designated only for: US)

Legal Representative:

KAUFFMANN Wolfgang (agent), IBM Deutschland GmbH, Intellectual Property,
70548 Stuttgart, DE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200414045 A1 20040212 (WO 0414045)

Application: WO 2003EP7544 20030711 (PCT/WO EP03007544)

Priority Application: EP 200216542 20020724

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE
SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE

SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10397

Fulltext Availability:

Claims

Claim

... events can be gathered and forwarded
(redirected) within pre-selected e-service classes or the
corresponding e-service applications like IP telephony, Web
TV, **video** conferencing, gaming, etc. for each e-client bank
account.
In another aspect, service classes for...

21/3,K/4 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01051319 **Image available**

**METHOD, SYSTEM, AND PROGRAM FOR AN IMPROVED ENTERPRISE SPATIAL SYSTEM
PROCEDE, SYSTEME ET LOGICIEL POUR UN SYSTEME SPATIAL AMELIORE D'ENTREPRISE**

Patent Applicant/Assignee:

QUESTERRA CORPORATION, MeadWestvaco Corporation, 5255 Virginia Avenue,
Charleston, SC 29423-8005, US, US (Residence), US (Nationality)

Inventor(s):

DYRNAES David N, 168 Lessay, Newport Coast, CA 92657, US,
VON KAENEL Tim A, 12 Lakeview Drive, Coto de Caza, CA 92679, US,
GOODWIN Jonathan D, 30826 Calle Barbosa, Laguna Niguel, CA 92677, US,
WAYMAN Jared P, 29422 Vista Plaza Drive, Laguna Niguel, CA 92677, US,
KUMAR C Suresh, 6 Blue Spruce Drive, Ladera Ranch, CA 92694, US,
TRIVELPIECE Craig E, 124-B 46TH STREET, Newport Beach, CA 92663, US,
MIHALICH Joseph, 51 Tradition Lane, Rancho Santa Margarita, CA 92688, US,

JENKINS Anthony P, 2 Heartwood Way, Aliso Viejo, CA 92656, US,

STIER Mark A, 28341 La Bajada Laguna, Niguel, CA 92677, US,

ODOM Richard H Jr, 2303 Whippoorwill Road, Charlottesville, VA 22901, US,

Legal Representative:

MCDANIEL Terry B (et al) (agent), Westvaco Corporation, 5255 Virginia
Avenue, Charleston, SC 29423-8005, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200381388 A2 20031002 (WO 0381388)

Application: WO 2003US8296 20030317 (PCT/WO US0308296)

Priority Application: US 2002364807 20020316

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE
SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 108397

Fulltext Availability:
Detailed Description

Detailed Description

... when deployed to the production center 722. The production center 722 is used to store **data** accessed by users via client software 750.

[00631 The data center 720 supports many operations...view the data layers. Then, in block 1444, the client software overlays the spatially referenced **images** in the desired order and displays the resulting overlaid image to the user by clearing...continues to block 1436, otherwise, processing continues to block 1430.

[01171 If the spatially referenced **image** for the data

21/3,K/5 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

01043254 **Image available**

METHOD AND SYSTEM FOR TRACKING AND PROVIDING INCENTIVES AND BEHAVIORAL INFLUENCES RELATED TO MONEY AND TECHNOLOGY

PROCEDE ET SYSTEME DE SUIVI ET D'OCTROI D'INCITATIONS A DES TACHES ET ACTIVITES ET AUTRES DOMAINES DE COMPORTEMENT TOUCHANT A L'ARGENT, AUX INDIVIDUS, A LA TECHNOLOGIE, ET AUTRES VALEURS

Patent Applicant/Inventor:

MARSHALL T Thaddeus, 7 Clover Leaf Court, Medford, NJ 08055, US, US
(Residence), US (Nationality)

Legal Representative:

ROSENTHAL Robert E (agent), Duane, Morris LLP, One Liberty Place,
Philadelphia, PA 19103, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200373236 A2-A3 20030904 (WO 0373236)

Application: WO 2003US5982 20030227 (PCT/WO US03005982)

Priority Application: US 2002360347 20020227; US 2002361794 20020305; US 2002364237 20020313; US 2002364448 20020314; US 2002370518 20020404; US 2002394827 20020709; US 2002403166 20020813; US 2002413270 20020924; US 2002414860 20020930; US 2002416135 20021003; US 2002416288 20021004; US 2002418413 20021015; US 2002421170 20021025; US 2002422042 20021028; US 2002427787 20021119; US 2002429596 20021126; US 2002430542 20021202; US 2002433921 20021216; US 2003439306 20030109

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK
SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI
SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 66639

Fulltext Availability:
Claims

Claim

... such as disputes related to transactions such as auctions and others as well as illegal **file sharing** such as **music files** and other behavior may be rewarded. Additionally, the provision of legal services or membership in...

21/3,K/6 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01024634 **Image available**

SYSTEM AND METHOD FOR MULTIMEDIA AUTHORIZING AND PLAYBACK

SYSTEME ET PROCEDE DE CREATION DE DIDACTICIELS MULTIMEDIA ET DE LECTURE

Patent Applicant/Assignee:

COOLERNET INC, 90 Quail Avenue, Berkeley, CA 94708, US, US (Residence),
US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LAND Michael Z, 90 Quail Avenue, Berkeley, CA 94708, US, US (Residence),
US (Nationality)

MCCONNELL Peter N, 3373 Dwight Way, Berkeley, CA 94704, US, US
(Residence), US (Nationality), (Designated only for: US)

MCAHON Michael J, 51 Bothin Road, Fairfax, CA 94930, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

SCHWAAB Andrew B (agent), Dergosits & Noah LLP, Four Embarcadero Center,
San Francisco, CA 94111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200354687 A1 20030703 (WO 0354687)

Application: WO 2002US40623 20021218 (PCT/WO US0240623)

Priority Application: WO 2001US50458 20011219; US 200127430 20011219

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK
SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK
TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 102575

Fulltext Availability:
Detailed Description

Detailed Description

... 0 as the video 25 06. In Figure 2513-2, at the moment when the **video** 2506 reaches its previously **selected** "cue poinf 'as shown by the waving hand 2507, the picture object 2504 starts playing...

21/3,K/7 (Item 6 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00883393 **Image available**

AUDIO DATA PROCESSING

TRAITEMENT DE DONNEES AUDIO

Patent Applicant/Assignee:

BRITISH TELECOMMUNICATIONS PUBLIC LIMITED COMPANY, 81 Newgate Street,
London EC1A 7AJ, GB, GB (Residence), GB (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

RADENKOVIC Milena, 11 The Ropewalk, Nottingham, East Midlands NG1 5DU, GB
, GB (Residence), YU (Nationality), (Designated only for: US)

GREENHALGH Christopher Michael, 14 Bladon Road, Ruddington, Nottingham
NG11 6DR, GB, GB (Residence), GB (Nationality), (Designated only for:
US)

Legal Representative:

ROBINSON Simon Benjamin (agent), BT Group Legal Services, Intellectual
Property Dept., Holborn Centre, 8th Floor, 120 Holborn, London EC1N 2TE
, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200217579 A1 20020228 (WO 0217579)

Application: WO 2001GB3595 20010809 (PCT/WO GB0103595)

Priority Application: EP 2000307348 20000825

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AU CA JP US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 7340

Fulltext Availability:

Detailed Description

Detailed Description

... to a specialised access server that interfaces to a main system which
is configured for **peer -to- peer** multicast **audio** . The access server
or servers deal with and mix all of the available audio streams...

...resources available for subsequent communication of said audio data
streams to at least one respective **audio** data stream receiver in the
network; and,

iii) **comparing** said available resources with respective network
resource
requirements necessary for communicating said audio streams to...

...one respective

audio data stream receiver in the network; and,

iv) determining whether to mix **selected audio data** streams prior to
transmission in response to said **comparison** .

The term "network resources" used herein refers to any component in a
communications network necessary...

21/3,K/8 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00806392

**TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A
NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF**

**PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE
DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET
PROCEDE ASSOCIE**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139086 A2 20010531 (WO 0139086)

Application: WO 2000US32310 20001122 (PCT/WO US0032310)

Priority Application: US 99444653 19991122; US 99447623 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 156214

Fulltext Availability:

Detailed Description

Detailed Description

... route it to the appropriate destination. The media transferred over
the network may be telephony data , image data , or any other data
capable of packet switched transmission.

In a second step 2702, events...

21/3,K/9 (Item 8 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00566667 **Image available**

ADVANCED DEFERRED SHADING GRAPHICS PIPELINE PROCESSOR

PROCESSEUR PIPELINE GRAPHIQUE EVOLUE A OMBRAGE DIFFERE

Patent Applicant/Assignee:

APPLE COMPUTER INC, 1 Infinite Loop, Cupertino, CA 95014-2084, US, US
(Residence), US (Nationality)

Inventor(s):

DULUK Jerome F Jr, 950 North California Drive, Palo Alto, CA 94303, US,

HESSEL Richard E, 3225 Flemington Court, Pleasanton, CA 94588, US,

ARNOLD Vaughn T, 621 Canepa Drive, Scotts Valley, CA 95066, US,
BENKUAL Jack, 11661 Timber Spring Court, Cupertino, CA 95014, US,
BRATT Joseph P, 1045 Oaktree Drive, San Jose, CA 95129, US,
CUAN George, 798 Lusterleaf Drive, Sunnyvale, CA 94086, US,
DODGEN Steven L, 15735 Forest Hill Drive, Boulder Creek, CA 95006, US,
FANG Emerson S, 1197 Wisteria Drive, Fremont, CA 94539, US,
GONG Zhaoyu G, 1342 S. Stelling Road, Cupertino, CA 95014, US,
HO Thomas Y, 40732 Ondina Place, Fremont, CA 94539, US,
HSU Hengwei, 4209 Canfield Drive, Fremont, CA 94536, US,
LI Sidong, 5598 LeFevre Drive, San Jose, CA 95118, US,
NG Sam, 34377 Maybird Circle, Fremont, CA 94555, US,
PAPAKIPOS Matthew N, 1701 Oak Avenue, Menlo Park, CA 94025, US,
REDGRAVE Jason R, 278 Martens Avenue, Mountain View, CA 95040, US,
TRIVEDI Sushma S, 1208 Rembrandt Drive, Sunnyvale, CA 94087, US,
TUCK Nathan D, 8666 Somerset Avenue, San Diego, CA 92123, US,
GO Shun Wai, 370 Sandhurst Drive, Milpitas, CA 95035, US,
FUNG Lindy, 358 Pescadero Terrace, Sunnyvale, CA 94086, US,
NGUYEN Tuan D, 5327 Birch Grove Drive, San Jose, CA 95123, US,
GRASS Joseph P, 357 Lennox Avenue, Menlo Park, CA 94025, US,
HONG Bor-Shyue, 2325 Oak Flat Road, San Jose, CA 95131, US,
MAMMEN Abraham, 2780 Lylewood Drive, Pleasanton, CA 94588, US,
RASHID Abbas, 34369 Eucalyptus Terrace, Fremont, CA 94555-1982, US,
TSAY Albert Suan-Wei, 38129 Cambridge Court, Fremont, CA 94536, US,

Legal Representative:

ANANIAN R Michael (et al) (agent), Flehr Hohbach Test Albritton & Herbert
LLP, Suite 3400, 4 Embarcadero Center, San Francisco, CA 94111-4187, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200030040 A1 20000525 (WO 0030040)
Application: WO 99US18971 19990820 (PCT/WO US9918971)
Priority Application: US 9897336 19980820; US 98213990 19981217

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 180456

Fulltext Availability:

Detailed Description

Detailed Description

... benefit under 35 USC Section 120 of U.S. Patent Application Serial No.
091213,990 **filed** 17 December 1998 entitled HOW TO DO TANGENT SPACE
LIGHTING IN A DEFERRED SHADING ARCHITECTURE...other 1 5 processing stages
210 or other processing stages 240. All 3-D operation **data** (e.g.,
necessary transform matrices, material and light parameters and other
mode settings) are sent...for the write control 305, for example,
returning a boolean value of "true".

If the **image** data was not a mode packet 4000 or 4500 (step 1105), then
GCE 845 continues...

21/3,K/10 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00296129

**METHOD AND APPARATUS FOR SYNCHRONIZING, DISPLAYING AND MANIPULATING TEXT
AND IMAGE DOCUMENTS**

**PROCEDE ET APPAREIL POUR SYNCHRONISER, AFFICHER ET MANIPULER DES DOCUMENTS
CONTENANT DU TEXTE ET DES IMAGES**

Patent Applicant/Assignee:

WAVERLY HOLDINGS INC,

Inventor(s):

RIVETTE Kevin G,

FLORIO Michael P,

JACKSON Adam,

AHN Don,

RAPPAPORT Irving S,

KURATA Deborah,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9514280 A1 19950526

Application: WO 94US13454 19941118 (PCT/WO US9413454)

Priority Application: US 93155752 19931119

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KE KG KP KR KZ

LK LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN

KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG

CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 37984

Fulltext Availability:

Claims

Claim

... user may

define a case including a plurality of said multiple equivalent text
files and **corresponding** multiple **image** files. 144. The display method
as defined by Claim 143 further including the step of...display unit;
means for enabling said operator to enter a zoom level once

said "zoom **image**" option has been **selected** ;

a **data** decompressor for decompressing a portion of said
compressed **image** file **corresponding** to said user-selected portion of
said

image document in accordance with said zoom level; and

means for displaying a zoomed image represented...

...destination;

means for enabling said operator to enter a resolution leve I once

said "copy **image**" option has been **selected** ;

a **data** decompressor for decompressing a portion of said
compressed **image** file **corresponding** to said user-selected portion of
said

image document in accordance with said resolution level; and

means for copying said decompressed portion of...

...once said

zoom image" option has been selected;

(c) decompressing a portion of said compressed **image** file

corresponding to said user-selected portion of said **image** document in accordance ...level once said
llcopy image" option has been selected;

decompressing a portion of said compressed **image** file

corresponding to said user-selected portion of said **image** document in accordance with said resolution level; and

copying said decompressed portion of said compressed...is

compressed, wherein step (2) comprises the steps of:

identifying clumps in said compressed source **image** file;

comparing said clumps to character templates to recognize said clumps as characters;

identifying lines of said...

...and

matching said source text file with said lines of characters in said compressed source **image** file to **associated** end of lines, end of columns,

and end of pages with characters in said source...is

compressed, wherein said pagination means comprises:

means for identifying clumps in said compressed source **image** file;

means for **comparing** said clumps to character templates to recognize said clumps as characters;

means for identifying lines...

...for matching said source text file with said lines of characters in said compressed source **image** file to **associated** end of lines, end of columns, and end of pages with characters in said source...

21/3,K/11 (Item 10 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00254862 **Image available**

RADIO DATA INTERFACE DEVICE

DISPOSITIF D'INTERFACE POUR DONNEES TRANSMISES PAR LIAISON RADIO

Patent Applicant/Assignee:

MOTOROLA INC,

Inventor(s):

RASOR Gregg Edward,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9403018 A1 19940203

Application: WO 93US6352 19930706 (PCT/WO US9306352)

Priority Application: US 92915208 19920720

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 4320

Fulltext Availability:

Detailed Description

Detailed Description

... contents comprising the data message corresponding to the at least one network sub-address **selected**. This **data** message may include textural, **graphical**, **audio**, or possibly even multimedia data types-. After generating the conventional network

? transferable message, it...

File 9:Business & Industry(R) Jul/1994-2004/Oct 27
(c) 2004 The Gale Group
File 15:ABI/Inform(R) 1971-2004/Oct 28
(c) 2004 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2004/Oct 28
(c) 2004 The Gale Group
File 20:Dialog Global Reporter 1997-2004/Oct 28
(c) 2004 The Dialog Corp.
File 47:Gale Group Magazine DB(TM) 1959-2004/Oct 28
(c) 2004 The Gale group
File 75:TGG Management Contents(R) 86-2004/Oct W3
(c) 2004 The Gale Group
File 80:TGG Aerospace/Def.Mkts(R) 1986-2004/Oct 28
(c) 2004 The Gale Group
File 88:Gale Group Business A.R.T.S. 1976-2004/Oct 26
(c) 2004 The Gale Group
File 98:General Sci Abs/Full-Text 1984-2004/Sep
(c) 2004 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
(c) 2004 United Business Media
File 141:Readers Guide 1983-2004/Sep
(c) 2004 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2004/Oct 15
(c)2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Oct 28
(c) 2004 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2004/Oct 27
(c) 2004 The Dialog Corp.
File 484:Periodical Abs Plustext 1986-2004/Oct W4
(c) 2004 ProQuest
File 553:Wilson Bus. Abs. FullText 1982-2004/Sep
(c) 2004 The HW Wilson Co
File 570:Gale Group MARS(R) 1984-2004/Oct 28
(c) 2004 The Gale Group
File 608:KR/T Bus.News. 1992-2004/Oct 28
(c)2004 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2004/Oct 22
(c) 2004 Economist Intelligence Unit
File 613:PR Newswire 1999-2004/Oct 26
(c) 2004 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Oct 28
(c) 2004 The Gale Group
File 623:Business Week 1985-2004/Oct 28
(c) 2004 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2004/Oct 28
(c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Oct 27
(c) 2004 San Jose Mercury News
File 635:Business Dateline(R) 1985-2004/Oct 28
(c) 2004 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2004/Oct 28
(c) 2004 The Gale Group
File 647:CMP Computer Fulltext 1988-2004/Oct W3
(c) 2004 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2004/Oct 27
(c) 2004 The Dialog Corp.
File 674:Computer News Fulltext 1989-2004/Sep W1
(c) 2004 IDG Communications
File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 587:Jane's Defense&Aerospace 2004/Aug W5
(c) 2004 Jane's Information Group

Set	Items	Description
S1	154069	FILE?(3N)(SHARES OR SHARED OR SHARING) OR PEER(1N)PEER
S2	11091333	AUDIO OR MUSIC OR IMAGE? OR GRAPHIC? OR VIDEO OR MP3 OR MOVIE?
S3	269104	S2(3N)(SECTION? OR CLIP???? OR SEGMENT? ? OR PARTS OR PIECE? ? OR PORTION? ? OR PARTITION? OR SECTION? ?)
S4	204863	S2(3N)(PART OR BLOCK? ? OR FRAGMENT? OR SAMPLE OR SAMPLES - OR SAMPLING OR FRAME? OR SUBPORTION? OR SIGNATURE? OR SUBREGION?)
S5	7579	(AUTHOR? OR APPROV? OR ALLOW? OR PERMIT? OR PERMIS? OR VALIDAT? OR AUTHENTICAT? OR ACCEPT? OR CERTIF?) (3N)S1
S6	347453	(EXTRACT? OR DETECT? OR IDENTIF? OR SELECT?) (3N)(IDENTIFICATION OR IDENTIFIER? OR FEATURE? OR ATTRIBUTE? OR CHARACTERISTIC? OR DATA)
S7	0	(MATCH? OR CORRESPOND? OR CORRELAT? OR RELATED OR ASSOCIAT? OR COMPAR?) (3N)S6(3N)S5
S8	325920	(HALT? OR PROTECT? OR BLOCK? OR REJECT? OR PREVENT? OR DENY? OR DENIES) (3N)(TRANSFER? OR ACCESS OR DOWNLOAD? OR DOWN()LOAD? OR SHAR?)
S9	11095050	REFERENCE(3N)FEATURE? OR S2
S10	3866429	CONTENT?
S11	4419	EDGE(3N)DETECT?
S12	12	S5(S)S6
S13	10	RD S12 (unique items)
S14	1224	S9(S)S5
S15	122	S14(S)(MATCH? OR CORRESPOND? OR CORRELAT? OR RELATED OR ASSOCIAT? OR COMPAR?)
S16	1	S15(S)(S3 OR S4)
S17	1	S16 NOT S13
S18	39	S6(3N)S1
S19	36	S18 NOT (S13 OR S16)
S20	18	RD S19 (unique items)

13/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08493046 Supplier Number: 72806930 (USE FORMAT 7 FOR FULLTEXT)

QUESTA SOFTWARE SYSTEMS, INC.

The Oil and Gas Journal, v99, n13, p11
March 26, 2001

Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 369

... Bit Graphical User Interface "Integra" software version.
The Questa*Premier integrated Year 2000 compliant system **allows**
master **file sharing** between companies with comprehensive and flexible
management reporting and inquiry. Powerful **data extraction** and report
writer **features** are incorporated into all aspects of the systems data
query and reporting. Access to both...

13/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05466832 Supplier Number: 48285402 (USE FORMAT 7 FOR FULLTEXT)

Network World Magazine Review Ranks VTCP/Secure as Top VPN Solution.

Business Wire, p02101565

Feb 10, 1998

Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 578

... most cases, this can be accomplished without any modifications to
the customer's firewall.

Additional **features** include **selective** tunneling which
automatically bypasses the tunnel for data that is not destined for the
corporate network, encryption strength up to 168-bit Triple DES, granular
authorization, support for **file** and print **sharing**, data compression,
and firewall independence.

VTCP/Secure consists of a client that is installed on...

13/3,K/3 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02162169

AMDAHL ENHANCES UNIX OPERATING SYSTEM FOR LARGE MAINFRAMES

News Release February 14, 1989 p. 1

... with those of other UNIX system technologies, including Sun
Microsystems' Network File System (NFS) and **selected features** adapted
from Berkeley Software Distribution (4.3 BSD). The new release communicates
with a network...

...uucp UNIX-to-UNIX copy program, or through Network Systems Corporation's
HYPERchannel communications facility. **File sharing** is **permitted** among
interconnected network nodes that support NFS, and a bisynchronous remote
job entry connection allows...

13/3,K/4 (Item 2 from file: 160)
DIALOG(R) File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01514328

Motorola Computer Systems.

PC COMMUNICATIONS November 21, 1986 p. 7

...that can run all departmental Unix application. PC-Interface expands storage on the PC and **allows for file sharing** in a multi-PC environment. The PC-Multiplex allows the user to access departmental **data** bases, **extract** information and store it locally. ...

13/3,K/5 (Item 1 from file: 553)
DIALOG(R) File 553:Wilson Bus. Abs. FullText
(c) 2004 The HW Wilson Co. All rts. reserv.

04566921 H.W. WILSON RECORD NUMBER: BWBA01066921 (USE FORMAT 7 FOR FULLTEXT)

Inside the Van Andel Research Institute.

Access Control & Security Systems Integration v. 44 no9 (Aug. 2001) p. 31-3

LANGUAGE: English

WORD COUNT: 1733

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... DETECTION AND ALARM SOLUTIONS

The Simplex 4120 Network fire alarm system installed at the facility **features** Simplex TrueAlarm smoke **detectors** and nearly 300 visual strobe devices and speakers for voice evacuation. The network is configured to provide distributed intelligence among five panels, or nodes. " **Peer** -to-**peer** " communications **allow** each control panel to communicate its status to the others via a "token ring" network...

13/3,K/6 (Item 1 from file: 621)
DIALOG(R) File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

01016628 Supplier Number: 39643775 (USE FORMAT 7 FOR FULLTEXT)

MCBA INTRODUCES RM/COBOL SOFTWARE FOR NCR TOWER-XP UNDER UNIX

PR Newswire, pN/A

Dec 4, 1985

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 303

... sets of data files that can be stored on any disk/directory the user chooses, **allowing selected data files** to be **shared** between multiple companies;

* A sophisticated report subsystem that allows the user to view a spooled...

13/3,K/7 (Item 2 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

01014125 Supplier Number: 39625782 (USE FORMAT 7 FOR FULLTEXT)
MCBA INTRODUCES RM/COBOL SOFTWARE FOR THE IBM PC-AT UNDER XENIX

PR Newswire, pN/A

Nov 5, 1985

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 337

... sets of data files that can be stored on any
disk/directory the user chooses, **allowing selected data files**
to be
shared between multiple companies;
* A sophisticated report subsystem that allows the user to view a
spooled...

13/3,K/8 (Item 3 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

01010256 Supplier Number: 39592830 (USE FORMAT 7 FOR FULLTEXT)
MCBA RELEASES TWO NEW RM/COBOL PACKAGES

PR Newswire, pN/A

Sept 18, 1985

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 232

... multiple sets of data files can be stored on any
disk/directory the user chooses, **allowing selected data files**
to be
shared between multiple companies;
These BOMP and COP packages join five other MCBA RM/COBOL packages...

13/3,K/9 (Item 1 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications
(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

0578105

**The Data Shuffle: Need to organize your data? Here's a personal
productivity tool for managing lists of information**

Dr. Rebecca Thomas

Open Computing, Vol. 11, No. 6, Pg 123

June, 1994

JOURNAL CODE: UNIX

SECTION HEADING: Hands-on help: WIZARD'S GRABBAG ISSN: 0739-5922

WORD COUNT: 1,405

TEXT:

... not just line, oriented--and using " up arrow From " as the field
delimiter, I could **extract data** from our electronic mail support
database. The same idea holds for our news archives, although...

... file, which could be many megabytes in size. Additionally, I would like
to see shuffle **allow read-only data files** and **allow sharing** of

files with my coworkers. The latter means I would need to remove the restriction to use...

13/3,K/10 (Item 1 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2004 The Dialog Corp. All rts. reserv.

00817571

MORE COPY PROTECTION AND LEGAL DOWNLOADS AT MIDEM SHOW
AUDIO WEEK
January 27, 2003 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: WARREN PUBLISHING INC.
LANGUAGE: ENGLISH WORD COUNT: 820 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

TEXT:

...music CDs in
first quarter. First combined Midbar/Macrovision product is
designed to inhibit unauthorized **file sharing** and piracy,
while **allowing** consumers to make limited copies of rights-
protected music CDs to their PCs. Company said...

...make licensed copies of music on PC for their
personal use. Using SunnComm's PromoPlay **feature**, consumers
can send **selected** music tracks to friends to enjoy for
limited number of plays or limited number of...
?

17/3,K/1 (Item 1 from file: 608)
DIALOG(R) File 608:KR/T Bus.News.
(c)2004 Knight Ridder/Tribune Bus News. All rts. reserv.

06651082 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Pay-Phone Vendors Say Santa Ana, Calif., Law Will Cost Them Thousands

Valeria Godines

Orange County (Calif.) Register

April 09, 1999

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 695

...TEXT: city's new ordinance restricting phones. But barriers kept coming up.

Like the outrageous cost **associated** with the new requirements -- Haro figures about \$500 per phone. Operators argue that the city has placed cumbersome administrative requirements on them in an effort to do **away** with pay phones. They said detailed plans of locations for every single phone must be...

...with four other vendors, sued the city this week.

City officials disagree, saying that costs **associated** with the application process are not as high as vendors say.

"I think it could

?

20/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2999137 Supplier Number: 02999137

Sun boosts server clustering software

(Sun will introduce SunCluster 3.0 server clustering software and new management software)

Network World, v 17, n 48, p 14

November 27, 2000

DOCUMENT TYPE: Journal ISSN: 0887-7661 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

Sun will introduce new server clustering software called SunCluster 3.0 that **features** faster failure **detection**, a global **file - sharing** system, support for up to 8 nodes per cluster and hooks for cluster-aware applications...

20/3,K/2 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

02701498 533660461

Responding to Regulatory Scrutiny of Loan-Loss Reserves

Miller, Scott

Commercial Lending Review v19n1 PP: 38-41 Jan 2004

ISSN: 0886-8204 JRNL CODE: CLV

WORD COUNT: 2530

...TEXT: experience), you should use the best information available to you, which in most cases is **peer** data. **Peer** data should be carefully **selected** to make sure that banks with similar characteristics and in similar markets are used as...

20/3,K/3 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

02225237 81488043

Customized financial reporting, networked databases, and distributed file sharing

Jensen, Robert E; Xiao, Jason Zezhong

Accounting Horizons v15n3 PP: 209-222 Sep 2001

ISSN: 0888-7993 JRNL CODE: ACH

WORD COUNT: 5540

...TEXT: Jensen 2000, Reply 1 from Jagdish Gangolly).5

Some security risks may be avoided by **selectively** adopting certain **features** of the **peer** -to- **peer** technology. Some features such as anonymous access may be avoided or modified to limit anonymous...

20/3,K/4 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

02132692 69451496

Get connected and collaborate

Anonymous

Computer - Aided Engineering v20n3 PP: 30 Mar 2001

ISSN: 0733-3536 JRNL CODE: CAE

WORD COUNT: 774

...TEXT: are directly exchanged between computers; the application does not rely on a central server for **data** or permissions. Only **selected data** elements within a **file** are **shared**, eliminating the need to share files and the risk that proprietary information could be revealed...

20/3,K/5 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

10775816 Supplier Number: 109028175 (USE FORMAT 7 FOR FULLTEXT)

Live from Apple stores: musical performances drive iTunes traffic, provide content.(Retail)

Garrrity, Brian

Billboard, v115, n42, p35(2)

Oct 18, 2003

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; General

Word Count: 575

... they compete against each other.

They are also a way to compete with the content **selection featured** on free **peer -to- peer** networks.

"At this moment in time where we are trying to kick-start this market...

20/3,K/6 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

08542773 Supplier Number: 73551911 (USE FORMAT 7 FOR FULLTEXT)

Throughput fuels data revolution.(Industry Trend or Event)

Bouvier, Dan

Electronic Engineering Times, p94

April 23, 2001

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1382

... style memory-mapped programming model, low latency, small silicon footprint and the ability to do **peer -to- peer** transactions. New **features** include robust error- **detection** and recovery capabilities, and multiple prioritized transaction flows. Message passing and globally shared distributed-memory...

20/3,K/7 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

08361581 Supplier Number: 70873881 (USE FORMAT 7 FOR FULLTEXT)

P2P Ownership Interest Increased to 26% by Planet Zanett; GlobeDrive

Creating a Global VPN.

Business Wire, p2543

Feb 26, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 346

... shared access whether its software is installed or not."

GlobeDrive distinguishes itself from other P2P **file sharing** applications by providing **selectivity** of access to **data** and resources, thereby enhancing data security and control. GlobeDrive's scalability enables network implementations from...

20/3,K/8 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07800620 Supplier Number: 65161604 (USE FORMAT 7 FOR FULLTEXT)

Speed It Up. (Download Accelerator Plus 4.0 (beta), Go!Zilla 3.5 and NetAnts) (Software Review) (Evaluation)

Bannan, Karen J.

WinMag.com, pNA

Sept 6, 2000

Language: English Record Type: Fulltext Abstract

Article Type: Evaluation

Document Type: Magazine/Journal; Trade

Word Count: 1045

... interest. (click to see larger image) Small
"lights" let you see the program downloading your **file selection**.
Freeware NetAnts **shares features** with both its competitors. Like
Download Accelerator, NetAnts splits downloads into multiple files so it...

20/3,K/9 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01643194 Supplier Number: 42033248 (USE FORMAT 7 FOR FULLTEXT)

FISCHER & PORTER UPGRADES SUPERVISOR-PC OPERATOR WORKSTATION

News Release, p1

April 29, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 437

... cost, high-performance network for interfacing the
SUPERVISOR-PC with MC5000 controllers. It is a **peer -to- peer**
network,
using "collision- **detect** " protocol to transfer **data** to/from every
instrument (or node) on the network. MicroLink architecture permits
significant enhancements over...

20/3,K/10 (Item 1 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2004 The Gale group. All rts. reserv.

04787797 SUPPLIER NUMBER: 19609742 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Micro Logic Corp.: Info Select 4.0. (one of the evaluations searchable under 'Get It Together: Contact and Information Managers') (Software Review) (Evaluation)

Kawamoto, Wayne

PC Magazine, v16, n14, p223(2)

August, 1997

DOCUMENT TYPE: Evaluation ISSN: 0888-8507

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 650 LINE COUNT: 00051

... support external word processors (you compose letters and then perform mail-merges with its notes **feature**).

Info Select shares data files across a server but lets only one user edit the file at a time. Everyone...

20/3,K/11 (Item 2 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2004 The Gale group. All rts. reserv.

04729797 SUPPLIER NUMBER: 19321642 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Unlimited options. (includes related articles on Editors' Choice, Suitability to Task ratings, performance tests) (overview of 14 evaluations of 22 removable storage devices) (individual evaluation records searchable under "Unlimited Options") (Hardware Review) (Evaluation)

Stone, M. David

PC Magazine, v16, n9, p163(13)

May 6, 1997

DOCUMENT TYPE: Evaluation ISSN: 0888-8507

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5112 LINE COUNT: 00381

... speed, and data interchange with other users.

If you need a lower-capacity drive for sharing files, making selective backups, or taking data on the road or to and from work, two products win Editors' Choice: Iomega Corp...

20/3,K/12 (Item 1 from file: 88)

DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2004 The Gale Group. All rts. reserv.

02620809 SUPPLIER NUMBER: 10343612

Difficulties in integrating multiview development systems.

Meyers, Scott

IEEE Software, v8, n1, p49(9)

Jan, 1991

ISSN: 0740-7459

LANGUAGE: English

RECORD TYPE: Abstract

...ABSTRACT: environment include writing new software, maintaining consistency, and eliminating duplications. Current systems integration techniques include shared file systems, selective broadcasting, simple data bases, view-oriented data bases, and canonical representations. The techniques can also be combined to...

20/3,K/13 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2004 The Gale Group. All rts. reserv.

06153860 SUPPLIER NUMBER: 12565568 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Providing access to CD-ROM databases in a campus setting part II:
networking CD-ROMs via a LAN. (Local Area Network; includes product and
company directory)

Koren, Judy

CD-ROM Professional, v5, n5, p83(8)

Sept, 1992

ISSN: 1049-0833 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 6217 LINE COUNT: 00456

... be attached to the SCSI bus and shared via the Appleshare 3.0
Access Privileges **feature**. **Selective** access to any **shared file** and
folder may be established for each user, based on preferences setup by the
system...

20/3,K/14 (Item 1 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01941508 SUPPLIER NUMBER: 18286886 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Database vendors target the Internet. (Gupta Technologies' Centura Ranger
DBMS utility, Centura Web Data Publisher Internet/Web server software and
Centura Team Developer application development software; Powersoft's
Optima++ application development software and PowerBuilder DBMS) (includes
related article on Working Set's DataRamp Internet access
software) (Product Announcement)

Fuller, Arthur

Data Based Advisor, v14, n6, p62(6)

June, 1996

DOCUMENT TYPE: Product Announcement ISSN: 0740-5200 LANGUAGE:
English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 4195 LINE COUNT: 00340

... portion of the information, the application can use the HTTP
QuickObject to parse the text, **extracting** only the important **data**.
The **peer -to- peer** object lets a single user initiate a chat session
with any number of other Centura...

20/3,K/15 (Item 2 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01437141 SUPPLIER NUMBER: 10907082 (USE FORMAT 7 OR 9 FOR FULL TEXT)
End user databases: personal DBMSs. (DBMSs for end users who are not
programmers) (data base management systems) (includes related articles on
specific products) (buyers guide)

Watt, Peggy

DBMS, v4, n6, p102(3)

May 15, 1991

DOCUMENT TYPE: buyers guide ISSN: 1041-5173 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 2675 LINE COUNT: 00220

... MacWrite II, MacPaint, and Claris CAD. Multiuser features include
file updating, record locking, password protection, **file sharing**, and
provision for **selective** access to **data**. Not copy protected. \$299.
Circle Reader Service Number 62.

FormGen Plus 5.5
FormGen Corporation...

20/3,K/16 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01304026 SUPPLIER NUMBER: 07456826 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The wonderful world of text. (overview of special issue on text software)
RELease 1.0, v89, n6, pl(3)
July 13, 1989
ISSN: 1047-935X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 12854 LINE COUNT: 01002

... applications as frontends. In other words, a text application doesn't load a file; it **selects** the text or **data** it needs from **shared files** that can be used concurrently by other users or applications. This offers the same assurances...applications as frontends. In other words, a text application doesn't load a file; it **selects** the text or **data** it needs from **shared files** that can be used concurrently by other users or applications. This offers the same assurances...

20/3,K/17 (Item 1 from file: 647)

DIALOG(R)File 647:CMP Computer Fulltext
(c) 2004 CMP Media, LLC. All rts. reserv.

01235482 CMP ACCESSION NUMBER: EET20010423S0070
Throughput fuels data revolution
Dan Bouvier, Chair, RapidIO Technical Working Group, Motorola
Semiconductor, Austin, Texas
ELECTRONIC ENGINEERING TIMES, 2001, n 1163, PG94
PUBLICATION DATE: 010423
JOURNAL CODE: EET LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: COMMUNICATIONS - FOCUS: INFINIBAND
WORD COUNT: 1259

... style memory-mapped programming model, low latency, small silicon footprint and the ability to do **peer -to- peer** transactions. New **features** include robust error- **detection** and recovery capabilities, and multiple prioritized transaction flows. Message passing and globally shared distributed-memory...

20/3,K/18 (Item 2 from file: 647)

DIALOG(R)File 647:CMP Computer Fulltext
(c) 2004 CMP Media, LLC. All rts. reserv.

01085149 CMP ACCESSION NUMBER: WIN19960401S0110
Crystal Info 4.5 - Read, Write and Route Database Reports
James E. Powell
WINDOWS MAGAZINE, 1996, n 704, PG116
PUBLICATION DATE: 960401
JOURNAL CODE: WIN LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: WinLab Reviews - Software
WORD COUNT: 379

... needs.

The documentation, while well done, is skimpy. But this is an excellent choice for **extracting** and **sharing** precious **data**.

-Info **File** -

Crystal Info 4.5

Price: \$350 per user (5-user minimum)

Pros:Breadth of features...

?